

L 32922-66

ACC NR: AP6018352

the design value for the duct wall; H is the reactor channel height; H_e is the equivalent reactor channel height; \bar{c}_p is the mean specific heat of the gas; G_t is the total flow rate of the coolant; a is the heat transfer coefficient of the coolant; F_p is the total area of fuel element cladding; T_w^{\max} is the maximum temperature of

the cladding wall; n_t is the gas turbine efficiency; n_k is compressor efficiency.

$T_1, T_2, T_4, T_5, T_6, p_4, p_5$ are the absolute temperatures and pressures of specific points in the system.

The authors arrived at the following conclusions:

1) With increasing compression ratio σ , the efficiency reaches a maximum at a well-defined point, determined by the gas (helium) temperature as a parameter. 2) The increase in rate of heat recovery increases the power plant efficiency and lowers the optimum rate of the compression ratio. 3) Efficiency is only slightly dependent on

T_w^{\max} . 4) The change in the initial gas pressure p_1 has a noticeable effect. 5) An increase in hydraulic resistances Δp_p or $\Delta p_{p,x}$ reduces efficiency. 6) Intermediate gas

cooling during compression substantially changes the parameters of the nuclear gas turbine plant in that it increases efficiency and the compression ratio. The effects of intermediate gas cooling and heating were investigated using a two-stage system in which the gas is passed through the reactor, cooled and compressed twice during each cycle. Based on the experimental data and calculations it appears feasible to attain 50% efficiency using gas at 1000°C in such a system. Orig. art. has: 7 figures and 7 formulas.

[14] OTH REF: 004/ ATD PRESS: 5028

SUB CODE: 21,18/
Card 3/3 48

SUBM DATE: 30Oct65/

7

SHUSTOV, N., inzh. (g.Baranovichi)

Freight operations performed without uncoupling cars. Zhel.
dor.transp. 36 no.3:80 Mr '55. (MIRA 12:5)
(Railroads--Freight)
(Loading and unloading)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5

SHUSTOV, N.D.; KLEYER, R.N., inzh.

Mechanized cement sheds. Avt.dor. 22 no.3:13-14 Mr '59. (MIRA 12:4)

(Cement--Storage)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5"

Shustov, N. F.

Continuous automatic materials control with the use of
low-frequency ultrasonic defectoscope. D. F. Vasilev
and N. F. Shustov. Zapodskaya Lab. 22, 1180-8(1958).—
An ultrasonic defectoscope operating on 100,000 cycles/sec.
frequency is described. It permitted testing pieces up to
1.5 m. long and 340 mm. in diam., and has been used for
over 5 years for control of plastic tubes and metallic rods up
to 100 mm. in diameter, which may be rough-finished or
rusty, but not coated with heavy scale. W.M. Sternberg

2

P.W.S.

Fuel Abstracts

SHUSTOV, N.I.

Steam Engines - III

3686. INCREASING RELIABILITY AND EFFICIENCY OF BOILER PLANT WITH CHAIN GRATE STOCKERS. Shustov, N.I. (Za. Ekon. Topliva (Fuel Econ.) June 1952, 22-24). An account is given of the steps taken on Soviet power stations to improve reliability and efficiency of boiler plants erected in 1932-4. Chain grates successfully rival pulverized coal-firing. Boiler reconstruction has resulted in increasing efficiency and in reducing electric power consumption for the plant's own needs. Steam output has been raised 1.5 times and boiler efficiency from 58-60% to 83-88%, while electric power consumption for plant needs has been reduced to 20%. (L) B.E.A.

SHUSTOV, N.I., inzhener.

Dependable work of water-cooled panels of chain-grate stokers. Elek.sta. 24
no.10:54 0 '53. (MLRA 6:10)

(Stokers, Mechanical)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5

SHUSTOV, N.K.

Supporting the initiative of Sverdlovsk workers. Izobr. i rats. 3
no.5:33-34 My '58. (MIRA 11:9)
(Railroad engineering)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5"

KAPLUN, Ya.G., professor, doktor tekhnicheskikh nauk; SHUSTOV, N.V., gornyy
inzhener

Using the BMK-2 boring machine in shaft sinking. Gor. zhur. no.4:18-24
Ap '55. (Boring machinery) (Shaft sinking) (MLRA 8:7)

SHUSTOV, N.V., gorny inzhener

~~Shaft sinking with 82 mm. diameter blast-holes. Gor.znur. no.6:22-24
Je '55. (Shaft sinking)~~

SHUSTOV, Nikolay Vasil'yevich; PAVLOV, K.V., otvetstvennyy redaktor;
SMIRNOV, L.V., redaktor izdatel'stva; ZAZUL'SKAYA, V.P., tekhnicheskiy redaktor

[Using shafts of great diameter for conducting mining operations]
Primenenie skvazhin bol'shogo diametra pri provedenii gornykh
vyrabotok. Moskva, Ugletekhnizdat, 1957. 81 p. (MLRA 10:?)
(Coal mines and mining)

PHASE I BOOK EXPLOITATION

SOV/3173

14(5)

Shustov, Nikolay Vasil'yevich, and Sergey Sergeyevich Panchev

Materialy, mashiny i burovoy instrument dlya podzemnykh gornykh rabot
(Materials, Machinery, and Drilling Equipment for Underground
Mining Operations) Moscow, Trudrezervizdat, 1958. 153 p.
(Series: Biblioteka molodogo rabochego) 6,000 copies printed.

Scientific Ed.: O.O. Sosedov; Ed.: B.V. Romanov; Tech. Ed.:
Yu.N. Gorokhov.

PURPOSE: This booklet is intended for students of labor-reserve
mining schools. It may also be useful to technical personnel in
the mining industry.

COVERAGE: The booklet contains information on the materials and
equipment used in Soviet mining operations. Mining operations in
non-Soviet countries are also briefly discussed. No personalities
are mentioned. There are 30 references, all Soviet.

Card 1/3

Materials, Machinery (Cont.)

SOV/3173

TABLE OF CONTENTS:

Preface	3
Ch. I. Mining Operations and Mine Workings	5
General information	5
Concept of open-pit mining	6
Concept of underground mining	14
Mine workings and their elements	20
Ch. II. Materials Used for Mining Operations	31
Purpose of some materials used in mining	31
Wood for timbering	33
Binders and solutions	36
Concrete	38
Artificial and natural stones	40
Metals	41
Explosives	44

Card 2/3

Materials, Machinery (Cont.) SOV/3173

Ch. III. Machinery and Equipment for Mining Operations	55
Classification of mining machinery	55
Pneumatic drills and perforators	55
Rotary drills	56
Tools for perforators and drills	74
Non-Soviet drilling machinery and tools	83
Machinery for well drilling	101
Loading machinery and tunnelers	110
Means of transport	121
Water drainage and ventilation	138
	146
Bibliography	153

AVAILABLE: Library of Congress (TN345.S55)

Card 3/3

VK/mas
3-17-60

NIKIFOROV, Nikolay Konstantinovich; SHUSTOV, Nikolay Vasil'yevich;
FEYGIN, L.M., otv. red.; ABARBARCHUK, F.I., red. izd-va;
LOMILINA, L.N., tekhn. red.

[Design, use, and maintenance of rock drills] Konstruktsiya,
ekspluatatsiya i remont perforatorov. Moskva, Gos. nauchno-
tekhn. izd-vo lit-ry po gornomu delu, 1961. 164 p.

(MIRA 15:4)

(Rock drills)

PANCHEV, Sergey Sergeyevich, prof.; SHUSTOV, Nikolay Vasill'yevich,
dots.; VEGNER, L.V., retsenzent; TERPOGOSOV, Z.A., kand. tekhn.
nauk, retsenzent;

[Miner in development operations and in permanent workings of
metal mines] Prokhodchik podgotovitel'nykh i kapital'nykh vy-
rabitok metallicheskikh rudnikov. Moskva, Gosgortekhizdat, 1961.
271 p.

(Mining engineering)

BUCHNEV, Valer'yan Konstantinovich, prof., doktor tekhn. nauk,
[deceased]; BRONNIKOV, Dmitriy Mikhaylovich, doktor tekhn.
nauk; VASIL'CHIKOV, Nikolay Vasil'yevich, kand. tekhn. nauk;
GANZEN, Georgiy Aleksandrovich; SHUSTOV, Nikolay Vasil'yevich;
FETELOVICH, Izrail' Izraylevich, inzh.; DEMIDYUK, G.P., otv.
red.; BURTSEV, L.I., otv. red.; KOROLEVA, T.I., red. izd-va;
OSVEYENKO, V.G., tekhn. red.; PROZOROVSKAYA, V.L., tekhn. red.

[Handbook on drilling boreholes in underground workings] Spra-
vochnik po bureniiu shpurov i skvazhin na podzemnykh rabotakh.
[By] V.K.Buchnev, i dr. Moskva, Gosgortekhizdat, 1962. 271 p.
(Boring) (MIRA 15:12)

SJUMTOW, N.V., kand. tekhn. nauk; KJPNIS, L.A., inzh.

Use of air spaces for blasting operations at the "Sovetskiy" mine.
Shaikt, stroi. 9 no.10:25-26 0 '65. (MIRA 18:9)

I. Krasnoyarskiy institut tsvetnykh metallov imeni M.I.Kalinina.

SHUSTOV, N.V.; GEVEL', V.F.

Results of the practical application of the water-infusion
method of blasting for rock breaking. Fiz.-tekhn. probl.
razrab. pol. iskop. no.4:58-63 '65. (MIRA 19:1)

. Institut tsvetnykh metallov imeni Kalinina, Krasnoyarsk.
Submitted Feb. 23, 1965.

ACC NR: AR6022473

SOURCE CODE: UR/0169/66/000/003/D024/D025

AUTHOR: Baginskaya, Ye. N.; Aristov, V. I.; Vesman, A. G.; Shustov, R. I.; Seyful'-Mylyukov, R. B.

TITLE: Experimental regional seismic observations in the western part of the North Caspian petrolierous basin

SOURCE: Ref. zh. Geofiz, Abs. 3D150

REF SOURCE: Tr. Nizhne-Volzhsk. n.-i. in-t geol. i geofiz., vyp. 2, 1964, 170-178

TOPIC TAGS: seismic prospecting, geologic exploration

TRANSLATION: The paper describes the results of a field work in an area where the Voronezh massif of the Russian Platform adjoins the Caspian Basin. Two seismic profiles were run, totalling 140 to 150 km. The KMPV method was mostly used, although some work was done by the MOV and even RNP methods. The profiling was continuous when using the KMPV method. The wave reflected from the basement top was traced through the entire lengths of the profiles, since this basement was the main object of investigation. It was recorded as first "kicks" at distances of 9 to 35 km from the primary wave. Its apparent velocity varied between 5800 and 6300 m/sec. Its coefficient of dampening was $1.7 \cdot 10^{-5}$ l/M. The superimposing traces lacked a parallelism. This wave was identical with the refracted one. In the western part of the area, some reflec-

UDC: 550.834

Card 1/2

ACC NR: AR6022473

tions were obtained from caps of salt domes as well as from the underlying salt-bearing basement drops, 2700-3000 m down to 4500 m from west to center. The second profile shows the basement's drop from 4500 down to 8500 m over a distance of 30 to 40 km between the borehole No. 1 at Verkhovo on the north and Tormosino on the south. A map of the Precambrian basement was prepared as the result of this work. Recommendations are offered for further investigations. G. Shekhtman.

SUB CODE: 08

Card 2/2

SHUSTOV, S. N.

USSR/Aeronautics - Fluid Mechanics

Card : 1/1

Authors : Slezkin, M. A., and Shustov, S. N.

Title : Stability of motion of a particle suspended in a laminar flow

Periodical : Dokl. AN SSSR, 96, Ed. 5, 933 - 936, June 1954

Abstract : The stability of motion of a particle suspended in a laminar flow was investigated with consideration of a lateral force proportional to the density, circulation and relative rate of flow around the particle. The necessity of considering the lateral force during the study of the motion of a particle in a laminar flow is dictated not only by the results of numerous investigations clearly showing the formation of a lateral force as result of a circulatory flow or as result of the presence of a natural body of rotation, but also by the fact that the formation of the very circulation in the flow is due to the viscosity effect of the liquid. Three references.

Institution : The F. E. Dzerzhinskiy Artillery Academy

Presented by : Academician, A. I. Nekrasov, March 11, 1954

LCYTSYANSKIY, Lev Gerasimovich; SHUSTOV, S.N., red.; AKHLMOV, S.N.,
tekhn.red.

[Mechanics of liquids and gases] Mekhanika zhidkosti i gaza. Izd.
2-eo, perer. i dop. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry,
1957. 784 s.
(Fluid mechanics)

VELIKANOV, Mikhail Andreyevich; SHUSTOV, S.N., red.; YERMAKOVA,
Ye.A., tekhn.red.

[Channel processes; principles of the theory] Rasslovoi
process; osnovy teorii. Moskva, Gos.izd-vo fiziko-matem.
lit-ry, 1958. 395 p. (MIRA 12:6)
(Rivers)

CHERNYY, Gorimir Gorimirovich; SHUSTOV, S.N., red.; GAVRILOV, S.S.,
tekhn.red.

[Gas flows of high supersonic velocities] Techeniya gaza s
bol'shoi sverkhzvukovoi skorost'iu. Moskva, Gos.izd-vo fiziko-
matem.lit-ry, 1959. 220 p. (MIRA 13:3)
(Aerodynamics) (Gas flow)

KOROBENIKOV, Viktor Pavlovich; MEL'NIKOVA, Nina Sergeyevna; RYAZANOV,
Yevgeniy Vasil'yevich. Prinimali uchastiye: KARLIKOV, V.P.;
YAKIMOV, Yu.L.; SHUSTOV, S.N., red.; AKSEL'ROD, I.Sh., tekhn.red.

[Point exposition theory] Teoriia tochechnogo vzryva. Moskva, Gos.
izd-vo fiziko-matem. lit-ry, 1961. 332 p. (MIRA 14:9)
(Explosions)

GUREVICH, Maksim Isidorovich. Prinimal uchastiye DOMBROVSKIY, G.A.;
SHUSTOV, S.N., red.; AKHLMOV, S.N., tekhn. red.

[Theory of flows of an ideal liquid] Teoriia strui ideal'noi
zhidkosti. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1961. 496 p.
(MIRA 15:2)

(Hydrodynamics)

STEPANOV, Georgiy Yur'yevich. Prinimali uchastiye: SIROTKIN, Ya.A.;
NAUMOVA, L.G.; ROMANTSEVA, L.I.; SHUSTOV, S.N., red.;
BRUDNO, K.F., tekhn. red.

[Fluid dynamics of turbomachine cascades] Gidrodinamika reshetok turbomashin. Moskva, Fizmatgiz, 1962. 512 p.
(MIRA 15:8)

(Turbomachines--Fluid dynamics)
(Cascades(Fluid dynamics))

GOMBEROVSEKIJ, Georgiy Arsen'yevich; SHUSTOV, S.N., red.

[Method of approximation of an adiabatic curve in the
theory of two-dimensional gas flow] Metod approksimatsii
adiabaty v teorii ploskikh tochenii gaza. Moskva, Nauka,
1964. 158 p. (MIRA 17:10)

ACC NR: AR6018975

SOURCE CODE: UR/0271/66/000/002/B051/B051

AUTHOR: Shustov, S. S.

TITLE: Certain problems in using alloy transistors of the P13-P16B type in ferrite core-transistor units

SOURCE: Ref. zh. Avtomat telemekh i vychisl tekhn, Abs. 2B363

REF SOURCE: Tr. Mosk. energ. in-ta, vyp. 60, 1965, 95-118

TOPIC TAGS: magnetic core, ferrite core, transistor, transistor stability, transistor parameters, alloy transistor

TRANSLATION: Problems related to the utilization of transistors in ferrite core-transistor units, where the transistor turnoff is slow are considered. The turnoff can be controlled over a limited range through negative feedback via emitter resistors. The selection of alloy transistors for ferrite core transistor units is first governed by their compatibility with the pulse parameters that ensure proper operation of the unit, and fully utilize the ferrite core transistor unit's frequency, power, and stability capabilities. The major criteria of ferrite core transistor unit's operation are described. The load capability of ferrite core transistor units is analyzed, as related to response speed of the transistor; as well as the saturation and the cutoff resistance of the transistor; electrical breakdown strength of the transistor; maximum value

UDC: 681.142.67:621.382

Card 1/2

ACC NR: AR6018975

of the collector current; and r_b parameters. The noise immunity of the units is analyzed with respect to electrical and magnetic characteristics of the transistor and the core. The capability of the ferrite core transistor units to compensate the write (read) process is investigated. In conclusion, recommendations for choice of unit and component parameters are given. 5 references, 15 figures. N. S.

SUB CODE: . 09

Card 2/2

SHUSTOV, S.S.

Use of a signaling water gauge in automatizing the filtration of
softened water. Vod. i san. tekhn. no.10:21-22 '59.

(MIRA 13:1)

(Saline waters--Demineralization) (Filters and filtration)
(Water meters)

9.4310

S/194/61/000/010/031/082
D222/D301

AUTHORS: Kaganov, I.L., Starostin, A.N. and Shustov, S.S.

TITLE: The base resistance of transistors in pulse operation

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,
no. 10, 1961, 32, abstract 10 B213 (Tr. Mosk. energ.
in-ta, 1961, no. 34, 16-23)

TEXT: In the analysis of pulse operating conditions of elements in transistorized digital computers it is necessary to take into account the time variation of base resistance. An investigation into the course of base resistance variation in a number of transistor types (Π -13 (P-13), Π -15 (P-15)) is described. Oscillographic studies are compared with the results of a mathematical analysis. The method used enables the time constant of carrier life in the saturation regime to be found. 3 figures. 4 references.
[Abstracter's note: Complete translation] VB

Card 1/1

VYSOTSKIY, N.N., prof.; SHUSTOV, S.S., assistant

Changes in the urine and kidneys in pulmonary emphysema and
chronic bronchitis. Trudy KGMU no.10:215-220 '63.

(MIRA 18:1)

1. Iz kafedry fakul'tetskoy terapii (zav. kafedroy - prof. N.N.
Vysotskiy) Kalininskogo gosudarstvennogo meditsinskogo instituta.

SHUSTOV, U.Ya. [Shustau, U.IA.]

Copper, cobalt, nickel, manganese, and zinc content of the blood
in different forms of anemia. Vestsi AN RSR. Ser. bial. nav.
no.3:77-81 '60. (MIRA 14:1)
(ANEMIA) (TRACE ELEMENTS)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5

SHUSTOV, V.

After the snow leopard. Vokrug sveta no.9:56-59 S '53. (MLR 6:10)
(Snow leopard)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310010-5"

SHUSTOV, V.

To the mountains after the golden eagle. Vokrug sveta no.5:41-43 My '54.
(MLRA 7:6)

(Kirghizistan--Eagles) (Eagles--Kirghizistan)

AID P - 4684

Subject : USSR/Aeronautics - Instruments
Card 1/2 Pub. 58 - 10/14
Author : Shustov, V.
Title : Instruments for registering data of record performances
in aviation sports.
Periodical : Kryl. rod., 4, 17-18, Ap 1956
Abstract : The author reviews the official requirements concerning
the registering of data of record performances, and
advises how these requirements may be best complied
with. Practical recommendations as to the preflight
checking of the barographs and barospeedographs are
also made, as well as those concerning the handling
of these instruments. Also is indicated the procedure
to follow in getting the results marked on the record
sheets officially registered. 1 table, 3 graphs, 1
drawing.

AID P - 4684

Kryl. rod., 4, 17-18, Ap 1956

Card 2/2 Pub. 58 - 10/14

Institution : None

Submitted : No date

ZLATKOVSKIY, A.P.; SHUSTOV, V.A.; SHIDAREV, I.M., redaktor; SOKOLOVA, N.N.,
tekhnicheskij redaktor.

[Electric power station distributing panel and measuring instruments]
Stantsionnyi raspredelitel'nyi shchit i izmeritel'nye pribory. Mo-
skva, Gos. izd-vo selkhoz. lit-ry, 1949. 40 p. (MLRA 8:1)
(Electric meters) (Electric switchgear)

USSR/Electricity - Transmission Lines Nov. 50

Electrification of
Agriculture

"Electric Power Transmission With Portable
Single-Wire Lines," V. M. Dmitriyev, Engr,
Docent V. A. Shustov, Leningrad

"Elektricheskvo" No 11, pp 38-41

Suggests, on basis of operational tests, com-
bination 6-kv circuit with portable 1-wire
lines and high-voltage static condensers should
be widely used in electrification of agricul-
tural districts during seasonal loads.

171T45

USSR/Electricity - Transmission Lines Nov 50

(Contd)

Economical 1-wire line can thus be used to
supply 3-phase power as needed. Submitted
6 Mar 50.

171T45

KHASHCHINSKIY, Viktor Petrovich; SHUSTOV, Vyacheslav Aleksandrovich;
PAYNBERG, Ye.P., redaktor; MOLODTSOVA, N.G., tekhnicheskiy redaktor

[Electricity and its use in agriculture] Elektrичество и его
применение в сельском хозяйстве. Izd. 2-ое, ispr. i dop. Moskva,
Gos.izd-vo selkhoz. lit-ry, 1956. 154 p. (MLRA 9:11)
(Electricity in agriculture)

RUDAKOV, Viktor Vasil'yevich, kandidat tekhnicheskikh nauk; KOMPANEYETS,
Vladimir Yakovlevich, kandidat tekhnicheskikh nauk; PROZOROV,
Valentin Alekseyevich, inzhener; MIRKACHEV, Dmitriy Antonovich,
inzhener; SHUSTOV, V.A., dotsent, redaktor; PAYBERG, Ye.P.,
redaktor; MOLODTSOVA, N.G., tekhnicheskiy redaktor

[Electric machines and automobile and tractor electric equipment]
Elektricheskie mashiny i avtotraktornoe elektrooborudovanie. Pod
obshchei red. V.A.Shustova i V.V.Rudakova. Moskva, Gos. izd-vo
sel'khoz. lit-ry, 1957. 302 p. (MLRA 10:6)

(Electric machines)

(Tractors--Electric equipment)

(Automobiles--Electric equipment)

USSR/Cultivated Plants. Potatoes.Vegetables. Melons.

M

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20370.

Author : V.A. Sgovtov

Inst : Leningrad Agricultural Institute.

Title : The Action of Electricity on Plant Root Systems. (Ob elektricheskem vozdeystvii na kornevuyu sistemu rasteniy).

Orig Pub: Mekhaniz. i elektrifik. sots. s. kh., 1957, No 4, 44-45.

Abstract: At the Leningrad Agricultural Institute a study was made of the effect of a direct and an alternating current of low voltage with a frequency of 50 cycles and densities of 1.0, 0.5, 0.25 and 0.13 milliamperes per square centimeter of vegetable soil layer on the growth of radishes and lettuce. The thermal effect of the electric current was taken into consideration during the test. Soil moisture was maintained constant (60% of full moist-

Card : 1/2

of cultivated plants. Potatoes. Vegetables. Melons.

4

Abstr Jour: Ref Zhur-Biol., No 5, 1958, 20370.

Author : V.A. Shustov

ure capacity). The largest output of green stuff was obtained by the action of alternating current with a density of 0.5 milliamperes per cm^2 ; with direct current and a density of 1.0 milliamperes per cm^2 the destruction of the plants was observed which was brought about by the pH factor drop, a change in the soil acidity and a disruption in the plants P and N. Weak dosages of direct and alternating current had a somewhat positive effect when carbon electrodes were used.

Cont : 2/2

ROGOZHIN, A.P.; DEMCHENKO, V.G.; SHIBAYEV, B.N.; KORNIYENKO, Yu.A., SHUSTOV,
V.A.; BRODOVSKIY, S.S.; KALASHNIKOV, I.V.

Increasing the control of brake relays to 540 a on type G cars of
the subway. Prom. energ. 12 no.7:22 Jl '57. (MLRA 10:8)
(Electric railroads--Brakes)

KOVCHIN, Sergey Aleksandrovich; MERKUCHEV, Dmitriy Antonovich; HUDAKOV,
Viktor Vasil'yevich; SHUSTOV, V.A., dotsent, red.; PAYMBERG,
Ye.P., red.; MOLODTSOVA, N.G., tekhn.red.

[Use of electric power in agriculture; laboratory studies]
Primenenie elektricheskoi energii v sel'skom khoziaistve;
laboratorno-prakticheskie raboty. Pod red. V.A. Shustova.
Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 228 p. (MIRA 12:2)
(Electricity in agriculture)

SHUSTOV, V.A.; KOVCHIN, S.A.; PISKAREV, A.N.

"Reference book on the use of electric power in agriculture" by N.A. Sazonov and others. Reviewed by V.A. Shustov, S.A. Kovchin, A.N. Piskarev. Mekh. i elek. sots. sel'khoz. 16 no.6:61-62 '58.
(MIRA 12:1)

1. Kafedra "Primeneniye elektricheskoy energii v sel'skom khozyaystve" Leningradskogo sel'skokhozyaystvennogo instituta.
(Electricity in agriculture--Handbooks, manuals, etc.)
(Sazonov, N.A.)

SHUSTOV, V. A., CAND TECH SCI, "ELECTRICAL HEATING AND THE
effect ^{upon} ACTION OF ELECTRICAL CURRENTS ON PLANTS IN SHELTERED GROUND."

MOSCOW, 1961. (MOSCOW ORDER OF LENIN Agr ACAD IMENI K. A. TI-
MIRYAZEV). (KL-DV, 11-61, 224).

-201-

SHUSTOV, Vyacheslav Aleksandrovich; CHAPSKIY, O.U., red.; BARANOVA,
L.G., tekhn. red.

[Use and repair of rural overhead electric networks and lines]
Ekspluatatsiya i remont sel'skikh vozдушных линий и сетей.
Leningrad, Sel'khozizdat, 1962. 101 p. (MIRA 15:7)
(Electric lines—Overhead)
(Rural electrification)

SHUSTOV, V.A.

Fracturing and deformation of muscovite crystals in pegmatite
veins of the Ukrainian crystalline shield. Min.sbor. no.10:
342-346 '56. (MLRA 9:12)

1. Trest Lengeoliyerud, Leningrad.
(Ukraine--Muscovite crystals)

SHUSTOV, V.A.

Phlogopites in the Ukrainian Archean. Min.sbor. no.12:159-168
'58. (MIRA 13:2)

1. Lengolnerud, Leningrad.
(Ukraine--Phlogopite)

SHUSTOV, V.A.

Fracturing and bitumen potential of the Tertiary sediments in the
southeastern part of northern Sakhalin. (Pogranichnoye area). Trudy
VNIGRI no.163:178-198 '60 (MIKA 14:6)
(Pogranichnoye region (Sakhalin) —Bitumen—Geology)

SHUSTOV, V.A.

Paleozoic sediments of Taulan-Armudan Ridge on Sakhalin.
Trudy VNIGRI no.181:95-111 '61. (MIRA 15:2)
(Sakhalin—Geology)

KASATKINA, L.A.; SHUSTOV, V.I.

Isotopic exchange of oxygen of vanadium pentoxide with sulfur
dioxide and trioxide. Kin. i kat. 5 no.5:945-948 S-0 '64.
(MIRA 17:12)
1. Moskovskiy khimiko-tehnologicheskiy institut imeni Mendeleyeva.

SHUSTOV, V.I., master sporta SSSR; PETROV, B.N., zasluzhenny master
sporta SSSR; redaktor; SHESTOPALOV, F.S., mayor, redaktor;
MYASNIKOVA, T.F., tekhnicheskiy redaktor.

[The course of Soviet parachutism] Put' sovetskogo parashutizma.
Pod red. B.N.Petrova. Moskva, Voennoe izd-vo Ministerstva obrony
Soiuza SSR, 1954. 119 p. [Microfilm] (MIRA 8:1)
(Parachutes)

SHUSTOV, V.M. (Moskva)

Prospects for increasing material and personnel engaged in public
health 1959-65. Sov.zdrav. 18 no.1:3-11 '59.

(MIRA 12:2)

(PUBLIC HEALTH
in Russia, 7-year plan (Rus))

NATRADZE, A.G.; SHUSTOV, V.M., red.; MATVEIEVA, M.M., tekhn. red.

[Manufacture of drugs and medical apparatus from 1959-1965] Pro-
izvodstvo lekarstvennykh preparatov i izdelii meditsinskoi tekhniki
v 1959-1965 gg. Moskva, Medgiz, 1961. 63 p. (MIRA 14:11)
(DRUG INDUSTRY) (MEDICAL INSTRUMENTS AND APPARATUS)

SHUSTOV, V.T., inzh.; RAKIMAN, B.Ye.

Mechanized unloading of cottonseed from freight cars. Masl. -
zhir. prom. 27 no.8:48 Ag '61. (MIRA 14:8)

1. Uzgipropishcheprom.
(Uzbekistan—Cottonseed) (Uzbekistan—Loading and unloading)

SHUSTOV, V.YA.

Dynamics of changes in blood composition of trace elements, (copper, cobalt, nickel, manganese and zinc) in posthemorrhagic and Biermer's anemias. Suvrem med., Sofia no.11:27-33 '60.

1. Iz DMI, Saratov, SSSR (Dyrektor dots. I.N.Romanovich)
(TRACE ELEMENTS blood)
(ANEMIA blood)
(ANEMIA PERNICIOUS blood)

SHUSTOV, V. Ya.

Cand Med Sci - (diss) "Changes in the content of several trace elements -- copper, cobalt, nickel, manganese, and zinc in the blood of patients with various forms of anemia." Saratov, 1961.
14 pp; (Kuybyshev Med Inst); 300 copies; free; (KL, 6-61 sup, 242)

SHUSTOV, V.Ya.

Conversion of erythremia into acute erythrohemocytoblastosis.
Kaz. med. zhur. no.5:75-76 S-0'63 (MIRA 16:12)

1. Kafedra gospital'noy terapii pediatriceskogo fakul'teta
(zav. - prof. M.S. Obraztsova) Saratovskogo meditsinskogo in-
stituta.

KOMKOV, I.P., prof.; RYBALTOVSKIY, O.V., dotsent; DIVINSKIY, A.F., kand.
khim. nauk; CHERNOVA, L.V., laborantka; KHATIN, M.G., prof.;
SHUSTOV, Yu.P.

Preparation D-33 as an activating agent for chlorophos.
(MIRA 17:12)
Veterinariia 41 no.2:58-59 F '64.

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy
promyshlennosti (for Komkov, Rybaltovskiy, Divinskiy, Chernova).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut veterinarnoy
sanitarii (for Khatin). 3. Glavnnyy veterinarnyy vrach sovkhosa
"Iskra" Moskovskoy oblasti (for Shustov).

SHUSTOVA, A. P.

Plants, Effect of Light On

Effect of light on the outflow of plastic substances
Leningradskiy Sel'skokhozyzstvennyy Institut
rcd. 12 Oct. 1951

SO: Monthly List of Russian Accessions, Library of Congress, June 1952 1953, Encl.

SHUSTOVA, A.P.

Absorption of the elements of mineral nutrition (nitrogen, phosphorus, and potassium) in the ontogeny of buckwheat [with summary in English].
Fiziol. rast. 5 no.1:31-36 Ja-F '58. (MIRA 11:1)

I. Kafedra fiziologii rasteniy Leningradskogo sel'skokhozyaystvennogo instituta.
(Buckwheat) (Plants--Assimilation)

SHUSTOVA, A.P., kand. sel'skokhozyaystvennykh nauk

Determining the end of the photoperiod in the development of walnut.
Agrobiologiya no.5:50-56 S-0 '58. (MIRA 11:11)

1. Leningradskiy sel'skokhozyaystvennyy institut.
(Walnut) (Plants, Effect of light on)

SHUSTOVA, A.P., kand.sel'skokhoz.nauk

Causes of the decreased fruiting of walnut trees under
conditions of insufficient light. Agrobiologija no.6:888-893
(MIRA 13:4)
N-D '59.

1. Leningradskiy sel'skokhozyaystvennyy institut.
(Walnut) (Plants, Effect of light on)

SHUSTOVA, A.P.

Molybdenum requirements of buckwheat in ontogenesis. Nauch.
dokl. vys. shkoly; biol. nauki no. 1:149-153 '61. (MIRA 14:2)

1. Rekomendovana kafedroy fizioligii rasteniy Leningradskogo
sel'skokhozyaystvennogo instituta.
(BUCKWHEAT) (PLANTS, EFFECT OF MOLYBDENUM ON)

SHUSTOVA, A. P.

Zinc requirement of buckwheat at various stages of development.
Nauch. dokl. vys. shkoly; biol. nauki no.3:142-144 '62.
(MIRA 15:7)

1. Rekomendovana kafedroy fiziologii rasteniy Leningradskogo
sel'skokhozyaystvennogo instituta.

(BUCKWHEAT—FERTILIZERS AND MANURES)
(PLANTS, EFFECT OF ZINC ON)

SHUSTOVA, A.P.

Effect of light conditions on the growth, development, and yield
of buckwheat. Fiziol. rast. 12 no.5:894-901 S-0 '65.

(MIRA 19:1)

1. Leningradskiy sel'skokhozyaystvennyy institut.

SOT/102-28-4-29/30

*Stolyarov, A.G.***AUTHOR:** Stolyarov, A.G.
TITLE: All-Union Session Marking "Radio Day" (Vsesoyuznaya nauchnaya sessiya, posvyashchennaya "Radiu Radio")**PERIODICAL:** Izvestiya vysshikh uchebnykh zavedenii - Radiotekhnika, 1958, Nr. 4, pp. 311-321 (USSR)**ABSTRACT:** During the period May 12-17, 1958, an All-Union Scientific Session was held in Moscow, devoted to "Radio Day". It was organized by the Scientific Technical Association for Radio-Engineering and Electro-Communications. 280 papers were read at the session, 25 in the field of information theory and the remaining 250 in the field of electronics, dealing with theoretical/experimental research on electronic equipment. L.S. Goryainov spoke on "The Transmission Capacity of Single-Ray and Multi-Ray Communication Canals". L.I. Philippov looked at the potential interference resistance of an ideal radio receiver. Chirikov spoke on "The Transmission System of Electric Signals by the Optimal Code of Shannongrade". A.N. Ushakov and B.S. Pletyashov discussed the use of the Successive Approximation Method for Determining Weak Signals in Noise, and I.A. Pustilnik assessed the Potential Interference Resistance in a Non-Definite Signal Phase". V.A. Rakhlin and G.M. Shushkevich discussed "The Optimal Parameters of the Tele-measuring Systems with Regard to Interference Resistance". B.S. Plotyashman spoke on the question of creating an optimal code in the Shannon-Landau Martonov's equipment for determining weak codes with a Simple Base". In the field of electron observation and recording of electric impulses and ultra-high frequencies and V.P. Radchenko examined the question of the practical utilization of the cathode net. G.P. Semenov, V.B. Sazanov, M. N. Nefedova and A.S. Bondarev discussed "Use of the High-Order Feeder for Examining Electromagnetic Waves in Resonators and wave Guides".

Card 1/7

B. S. Plotyashman spoke on "The Selection of Oscillatory Frequency of an Electronic Current, Modulated According to Density". M. B. Solntsev discussed a sensitive cyclotron with a wide range of electron adjustment. S.I. Bykov explained the phenomenon of electron displacement. G.I. Bykov gave an approximate description of the frequency and characteristics of the magnetron under conditions of high amplitude oscillations. A.I. Levenshtenko spoke on "The Influence of Various Factors on a Critical Magnetic Electron Field with a Grid".

Card 2/7

L. I. Lebedev-Kartashov spoke on "Method Discussion of Combining the Outputs of Several Generators".

G. Sh. Karpovskii spoke on "Method Discussion of Non-Linear Oscillations in Radio Engineering". V.A. Khokhlov and G.L. Sukidze spoke on "The Electromagnetic Radiation in Systems not Constrained by the Theory of Reciprocity in the Ultra-High Frequency Range".

YEVDOKIMOV, Nikolay Vasil'yevich; BEZENOV, Sergey Vasil'yevich; SHUSTOVA,
I.B., redaktor; MVDVEDEVA, L.Ya., tekhnicheskiy redaktor

[Experience in high-speed operation of mechanical weaving] Opyt
osvoenija vysokikh skorostei v mekhanicheskem tkachestve. Moskva,
Gos.nauchno-tekhn.izd-vo M-va legkoi promyshl.SSSR, 1957. 42 p.
(Weaving) (MLRA 10:9)

LIPIN, V.A.; MISHKETKUL', Ya.S.; NIKITIN, M.N., retsenzent; SHUSTOVA, I.B.,
redaktor; MEDVEDEVA, L.A., tekhnicheskij redaktor

[Standard method of adjusting looms with upper reed in worsted
manufacture; generalizations from progressive experience] Edinyi
metod nalađki mekhanicheskikh tkatskikh stankov s verkhnim boem
v kamvol'nom proizvodstve; obobshchenie peredovogo opyta. Moskva,
Gos.nauchno-tekhn.izd-vo M-va legkoi promyshl. SSSR, 1957. 100 p.
(Looms--Maintenance and repair) (MLRA 10:?)
(Woolen and worsted manufacture)

KUSTOV, Nikolay Dmitriyevich; KUDRYAVTSEV, D.S., retsenzent; SHUSTOVA, I.B.,
redaktor; DMITRIYeva, N.I., tekhnicheskiy redaktor

[Manufacturing terry cloth] Proizvodstvo makhrovych tkanei. Moskva,
Gos. nauchno-tekhn. izd-vo lit-ry po legkoi promyschl., 1957. 121 p.
(Textile fabrics) (MIRA 10:11)

KUFTYREVA, Valentina Alekseyevna; KUFTYREVA, Natal'ya Sergeyevna;
SHUSTOVA, I.B., red.; NAZAROVA, A.S., tekhn.red.

[Minerals and methods of searching for them] Poleznye isko-
paemye i metody ikh poiskov. Moskva, Izd-vo "Znanie," 1961.
37 p. (Narodnyi universitet kul'tury. Estestvennozauchnyi
fakul'tet, no.30) (MIRA 15:4)

(Mines and mineral resources)
(Prospecting—Geophysical methods)

KOCHERGIN, Ivan Georgiyevich; SHUSTOVA, I.B., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[Soviet public health today] Sovetskoe zdrevoookhranenie segodnia.
Moskva, Izd-vo "Znanie," 1961. 38 p. (Narodnyi universitet
kul'tury. Estestvennonauchnyi fakul'tet, no.29) (MIRA 15:4)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for
Kochergin).

(PUBLIC HEALTH)

LEDOVSKIY, Dmitriy Ivanovich; SHUSTOVA, I.B., red.; ATROSHCHENKO, L.Ye.,
tekhn. red.

[Oxygen and hydrogen] Kislorod i vodorod. Moskva, Izd-vo
"Znanie." 1962. 44 p. (Narodnyi universitet kul'tury. Este-
stvennonauchnyi fakul'tet fakul'tet, no.10) (MIRA 15:11)
(Oxygen) (Hydrogen)

SEVERIN, Sergey Yevgen'yevich; VINETSKIY, Yu.P., nauchnyy red.;
SHUSTOVA, I.B., red.; RAKITIN, I.T., tekhn. red.

[Biochemical principles of life] Biokhimicheskie osnovy
zhizni. Moskva, Izd-vo "Znanie," 1961. 45 p. (Narodnyi
universitet kul'tury. Estestvenno-nauchnyi fakul'tet, no.27)
(MIRA 15:3)

1. Chlen-korrespondent Akademii nauk SSSR (for Severin)
(Life--Origin) (Biochemistry)

NIKOLAYEV, Lev Aleksandrovich, prof.; SHUSTOVA, I.B., red.;
ATROSHCHENKO, L.Ye., tekhn. red.

[Catalysis and chemistry of the future] Kataliz i khimiia
budushchego. Moskva, Izd-vo "Znanie," 1962. 45 p. (Narod-
nyi universitet kul'tury: Estestvennonauchnyi fakul'tet, no.7)
(MIRA 15:7)

(Catalysis)

PISARZHEVSKIY, Oleg Nikolayevich; SHUSTOVA, I.B., red.; NAZAROVA, A.S.,
tekhn. red.

[Science and the conquest of nature] Nauka i pokorenie prirody.
Moskva, Izd-vo "Znanie," 1962. 46 p. (Narodnyi universitet kul'-
tury: Estestvennonauchnyi fakul'tet, no.6) (MIRA 15:6)
(Natural resources)

LOPATIO, Yuriy Semenovich; SHUSTOVA, I.B., red.; ATROSHCHENKO, L.Ye.,
tekhn. red.

[Iron] Zhelez. Moskva, Izd-vo "Znanie," 1962. 46 p. (Na-
rodnyi universitet kul'tury: Estestvenno-nauchnyy fakul'tet, no.3)
(MIRA 15:6)

(Iron)

YERMILOV, Petr Ivanovich; SHUSTOVA, I.B., red.; NAZAROVA, A.S., tekhn.
red.

[Great chemistry; chemistry in the creation of the material base
of communism] Bol'shaja khimiia; khimiia v sozdanií material'no-
tekhnicheskoi bazy kommunizma. Moskva, Izd-vo "Znanie," 1962. 47 p.
(Narodnyi universitet kul'tury: Estestvenno-nauchnyy fakul'tet,
no.5) (MIRA 15:6)

(Chemical industries)

RADUNSKAYA, Irina L'vovna; SHUSTOVA, I.B., red.; RAKITIN, I.T., tekhn.
red.

[When atoms are close-packed] Kogada atomam tesno. Moskva, Izd-
vo "Znanie," 1962. 46 p. (Narodnyi universitet kul'tury: Estest-
vennonauchnyi fakul'tet, no.12) (MIR15:12)
(Diamonds) (High-pressure research)

VESELOV, Yelipidifor Alekseyevich, doktor biol. nauk, prof.;
SHUSTOVA, I.B., red.; FAYNOYIM, I.B., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[Evolution of animals and plants] Evoliutsia zhivotnykh i rastenii. Moskva, Izd-vo "Znanie," 1962. 47 p. (Narodnyi universitet kul'tury: Estestvennonauchnyi fakul'tet, no.9)
(MIRA 15:10)

(Evolution)

LESHKOVTSEV, Vladimir Alekseyevich; SHUSTOVA, I.B., red.; RAKITIN, I.T.,
tekhn. red.

[Horizons of science]Gorizonty nauki. Moskva, Izd-vo "Znanie,"
1963. 47 p. (Narodnyi universitet kul'tury: Estestvennona-
uchnyi fakul'tet, no.1) (MIRA 16:1)
(Technological innovations) (Science news)

YUDKIN, Teodor Iosifovich; CHUPRINA, I.V., red.

[Chemistry around us! Khimija rriadom. Moskva, Izd-vo
"Znanie," 1964. 38 p. (Narodnyi universitet: Estestvenno-
nauchnyi fakul'tet, no.6) (MIRA 17:7)

GLADKOV, Kirill Aleksandrovich; SHUSTOVA, I.B., red.; NAZAROVA, A.S.,
tekhn. red.

[In the world of temperatures and pressures] V mire temperatur
i davlenii. Moskva, Izd-vo "Znanie," 1963. 47 p. (Narodnyi
universitet kul'tury: Estestvennonauchnyi fakul'tet, no.2)
(MIRA 16:1)

(Matter) (Heat)

~~LOPATIN~~, Yuriy Semenovich, kand. khim. nauk; PETRYANOV, I.V., red.; SHUSTOVA, I.B., red.; RAKITIN, I.T., tekhn. red.

[The periodic law in the light of recent discoveries] Pe-
riodicheskii zakon v svete noveishikh otkrytii. Moskva,
Izd-vo "Znanie," 1963. 46 p. (Narodnyi universitet kul'tury:
Estestvennonauchnyi fakul'tet no.12) (MIRA 17:2)

1. Chlen-korrespondent AN SSSR (for Petryanov).

MAKAROV, Vladimir Borisovich; SHUMOVKA, I. B., red.

[Standards and the unit system] Etalony i sistemy edinits.
Moskva, Izd-vo "Znanie," 1964. 57 p. (Narodnyi universitet: Estestvennonauchnyi fakul'tet, no.8) (MIRA 17 9)

... , Krasnyj Ivanovskij, 143237, L.R.S., Tadz.

[Section and rest in nature] Divizjona i pokazi v prisade.
Luk'yan, Iuliya 'Chanie,' 1974. 92 p. (Kazan'skiy universi-
tet; Ustroystvovaniya chernyyi fakul'tet, no.7) (M.I.A. 17:8)

LEVANTOVSKIY, Vladimir Isaakovich; SHUSTOVA, I.B., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[Gravity, weightlessness, overload] Tiazhest', nevesomost',
peregruzka. Moskva, Izd-vo "Znanie," 1964. 94 p. (Narodnyi
universitet kul'tury: Estestvennonauchnyi fakul'tet, no.3)

MALASHKO, Iraida Fedorovna; SHUSTOVA, I.B., red.; DORODNOVA,
L.A., tekhn. red.

[In the depths of the world of molecules] V glubinakh
molekuliarnogo mira. Moskva, Vses. ob-vo "Znanie," 1964.
95 p. (Narodnyi universitet: Estestvennonauchnyi fakul'tet,
(MIRA 17:4)
no.4)

ROZEN, Boris Yakovlevich; SHUSTOVA, I.B., red.

[Rare elements and their uses] Redkie elementy i ikh pri-
menie. Moskva, Izd-vo "Znanie," 1964. 103 p. (Narodnyi
universitet kul'tury: Estestvennonauuchnyi fakul'tet, no.5)
(MIRA 17:6)

ARTEM'YEV, I.; SHUSTOVA, I.B., red.; RAKITIN, I.T., tekhn. red.

[Radio physics in our lives; physical principles of radio-electronics, various applications of radio systems] Radiofizika v nashei zhizni; fizicheskie osnovy radioelektroniki, razlichnye primeneniia radiotekhnicheskikh ustroistv. Moscow, Izd-vo "Znanie," 1964. 144 p. (Narodnyi universitet kul'tury Estestvenno-nauchnyi fakul'tet, no.1-2)

(MIRA 17:2)

KROPOTKIN, Petr Nikolayevich, doktor geol.-miner. nauk; SHUSTOVA,
I.B., red.

[Evolution of the earth; origin, structure, and geological
history of the earth] Evoliutsiia Zemli; proiskhozhdenie,
stroenie i geologicheskaiia istoriia Zemli. Moskva, Znanie,
1964. 93 p. (Narodnyi universitet: Estvennonauchnyi fa-
kul'tet, no.9) (MIRA 17:12)

ZAMORSKIY, Aleksandr Dmitriyevich, doktor geogr. nauk; SHUSTOVA,
I.B., red.

[Optical phenomena in nature] Opticheskie iavleniya v
prirode. Moskva, Izd-vo "Znanie," 1964. 61 p. (Narodnyi
universitet: Estestvenno-nauchnyi fakul'tet, no.10)
(MIRA 17:11)

VINETSKIY, Yu.P., kand. biol. nauk; GOL'DFARB, D.M., doktor med.
nauk, prof., red.; SHULTOVA, I.B., red.

[Microcosmos of life] Mikromir zhizni. Moskva, Izd-vo
"Znanie," 1965. 236 p. (Narodnyi universitet kul'tury:
Estestvenno-nauchnyi fakul'tet, nos. 1,2,3)
(MIRA 18:5)

CHUL'SKIY, Leonid Aleksandrovich; SLOUSTOVA, I.B., red.

[Stability in nature] Ustoichivost' v prirode. Moskva,
Izdat. "Znanie," 1965. 93 p. (Narodnyi universitet
kul'tury: Estestvenno-nauchnyi fakul'tet, no.7)
(MIRA 18:6)

BORISOV, Vladimir Borisovich, kand. fiz.-matem. nauk; SHUSTOVA,
I.B., red.

[Fundamentals of thermodynamics and statistical physics]
Osnovy termodinamiki i statisticheskoi fiziki. Moskva,
Izd-vo "Znanie," 1965. 47 p. (Narodnyi universitet:
Estestvenno-nauchnyi fakul'tet, no.9) (MIRA 18:8)

KUZNETSOV, Nikolay Timofeyevich; SHUSTOVA, I.B., red.; YASNOPOLOSKIY,
N.F., red.

[Along the trails of wandering rivers; a hydrologist's
notes] Po sledam bluzhdaiushchikh rek; zametki gidrologa.
Moskva, Izd-vo "Znanie," 1965. 78 p. (Narodnyi universitet:
Estestvenno-nauchnyi fakul'tet, no.8) (MIRA 18:8)

KULIKOV, K.A., doktor fiz.-matem.nauk, prof., nauchn.red.;
SHUSTOVA, I.B., red.

[Astronomy, oldest of all the sciences] Astronomiia -
drevneishaiia iz nauk. Moskva, Znanie, 1965. 37 p. (Na-
rodnnyi universitet: Estestvenno-nauchnyi fakul'tet, no.10)
(MIRA 16:10)